

Index to Current Science, Volume 70, January-June 1996

AUTHOR INDEX

- Abhyankar, K. D. 257 (Correspondence)
 Abraham, Oommen 113 (Correspondence)
 Adhikari, A. *see* Tiwari, J. K.
 Adiga, S. *see* Radhakrishnan, K.
 Aditya, S. 320 (Book review)
 Aggarwal, Rashmi *see* Mondal, Goutam
 Alagesan, K. 69 (Research communication)
 Anand, N. 119 (Scientific correspondence)
 Ananthakrishnan, T. N. 215 (General article)
 Angrish, Rajiv 81 (Research communication)
 Anil Kumar 534 (Article, IRS-1C special section)
 Anil Kumar *see* Sama, Suniti
 Anita Mohan *see* Dwivedi, B. N. (693, 709)
 Anuradha, S. *see* Vanitha Rani, R.
 Aradhye, B. V. *see* Joseph, George
 Aravamudan, R. *see* Kasturirangan, K.
 Arokiadas, R. Joseph *see* Hebbar, K. Jairam
 Arunachalam, V. 1062 (General article)
 Arunamani, T. 391 (Research communication)
 Ashtekar, Abhay 102 (Personal news); 800 (Article, Subrahmanyan Chandrasekhar—in memoriam special section)
 Ashwini, K. S. *see* Patil, Veeranagouda
- Badve, R. M. 402 (Research communication)
 Bahuguna, Anjali *see* Nayak, Shailesh
 Bajpai, Usha *see* Maheshwari, H. K.
 Bakshi, A. K. 270 (General article)
 Balaji, V. 334 (Correspondence)
 Balakrishna, P. 774 (Opinion)
 Balakrishnan, V. 424 (Scientific correspondence)
 Balam, P. 5, 481 (Editorial); 111, 195, 255, 415, 687, 867 (In this issue)
 Balyan, H. S. *see* Gupta, P. K. (45)
 Bamji, Mahtab S. 409 (Book review)
 Banakar, V. K. 11 (Commentary)
 Bandyopadhyay, A. K. *see* Shome, B. R.; Shome, Rajeswari
 Banerjee, S. *see* Zehra, M.
 Banerjee, Shubhra *see* Jabbar, Saba
 Banerjee, T. K. *see* Paul, V. I.
 Basu, Gautam K. *see* Mandal, Badal K.
 Behl, H. M. *see* Sidhu, O. P.
 Bellieni, G. *see* Roonwal, G. S.
 Beri, V. *see* Bhat, A. K.
 Bhagia, N. *see* Navalgund, R. R.
 Bhandari, R. J. *see* Raghavswamy, V.
 Bhanumurthy, V. *see* Thiruvengadachari, S.
 Bharthur, R. N. *see* Ramesh, D. S.
 Bhat, A. K. 154 (Research communication)
 Bhatt, D. K. 772 (Commentary)
 Bhattacharya, A. *see* Rao, D. P. (619)
 Bhattacharyya, A. 739 (Research communication)
 Bhattacharyya, P. C. 950 (Correspondence)
 Bhola, Rakesh K. *see* Sarna, Suniti
 Billore, S. K. 1010 (Research communication)
 Bisht, G. S. 393 (Research communication)
 Bisht, K. S. 1109 (Erratum)
 Biswas, N. *see* Dey, S.
 Bondi, Hermann 258 (Correspondence); 266 (General article)
 Borkar, V. D. *see* Kulkarni, K. G.
- Bose, J. C. 176, 178 (Reproduced articles, Historical commentary and notes)
 Bose, L. K. *see* Sahu, S. C.
 Bose, Pradip K. 871 (Scientific correspondence)
- Cary, Tina *see* Edwards, David T.
 Chakraborti, D. *see* Mandal, Badal K.
 Chakraborty, M. C. *see* Navalgund, R. R.
 Chanda, Chitta R. *see* Mandal, Badal K.
 Chanda, S. *see* Hait, Arghya K.
 Chander, R. 291 (Research article); 1008 (Research communication); 873 (Scientific correspondence)
 Chandrakumar, N. 899 (Article, X-Ray crystallography and NMR special section)
 Chandrasekaran, S. *see* Sundarapandian, SM.
 Chandrasekhar, M. G. 648 (Article, IRS-1C special section); *see* Kasturirangan, K.; Rao, Mukund
 Chandrasekhar, S. 810 (Reproduced article, Subrahmanyan Chandrasekhar—in memoriam special section)
 Chandrasekhar, Sosale 259 (Research news)
 Chandrasekhar, D. *see* Hebbar, K. Jairam (551)
 Chandrasekhar, M. K. 755 (Personal news)
 Chatterjee, R. K. *see* Tyagi, K.
 Chaturvedi, S. N. 737 (Research communication)
 Chauhan, H. B. *see* Nayak, Shailesh
 Chauhan, Prakash *see* Nayak, Shailesh
 Chavan, S. A. 234 (Research communication)
 Cheong, S-W. *see* Jayaraman, A.
 Chidambaram, R. 21 (General article); 878 (Article, X-Ray crystallography and NMR special section)
 Chiranjeevi, O. *see* Venkatachary, K. V.
 Chopra, K. *see* Reddy, D. S.
 Chowdhury, Partha P. *see* Mandal, Badal K.
 Chowdhury, Tarit Roy *see* Mandal, Badal K.
- Dadhwal, V. K. *see* Navalgund, R. R.
 Dakshina Murthy, J. *see* Hebbar, K. Jairam (551)
 Daniels, R. J. Ranjit 775 (Scientific correspondence)
 Das, Dipankar *see* Mandal, Badal K.
 Das, H. K. *see* Hait, Arghya K.
 Das, I. K. 200 (Scientific correspondence)
 Das, K. K. *see* Jain, Abhinet
 Das, Puspendu Kumar *see* Alagesan, K.
 Dash, Madhab C. 406 (Research communication)
 Deekshatulu, B. L. *see* Kasturirangan, K.
 Dei, Charulata *see* Dash, Madhab C.
 Devasia, P. *see* Gadgil, Madhav
 Dey, S. 347 (Scientific correspondence)
 Dhar, Ratan K. *see* Mandal, Badal K.
 Dhir, K. K. *see* Angrish, Rajiv
 Diwakar, P. G. *see* Radhakrishnan, K.
 Dobhal, Rajendra 197 (Correspondence)
 Dronamraju, Krishna R. 1059 (General article)
 Durgapal, J. C. 15 (Scientific correspondence)
 Dutt, C. B. S. *see* Roy, P. S.
 Dwivedi, B. N. 135 (General article); 693 (Research news); 709 (Review article)
- Edwards, David T. 638 (Article, IRS-1C special section)

- Eggleton, Peter P. 781 (Article, Subrahmanyam Chandra-sekhar—in memoriam special section)
 Etzkowitz, Henry 690 (News)
- Fahmi, Sohail *see* Chaturvedi, S. N.
 Fairwell, Thomas *see* Gomathi, L.
 Farooqui, Parveen 482 (Correspondence)
 Ferretti, James A. *see* Gomathi, L.
- Gadagkar, Raghavendra 115 (Research news); 195, 255 (In this issue); *see* Geetha, L.
 Gadgil, Madhav 10 (Correspondence); 36 (General article)
 Gahalain, S. S. *see* Singh, A. K.
 Gahalaut, V. K. *see* Chander, R.
 Ganeshaiah, K. N. 340 (Research news)
 Ganga, S. *see* Jameela, S. R.
 Gangopadhyay, T. K. 462 (Research communication)
 Ganguly, C. *see* Chidambaram, R. (21)
 Ganguly, R. *see* Chavan, S. A.
 Gargav, V. P. *see* Sharma, Deepesh
 Gaur, V. K. *see* Ramesh, D. S.
 Gautam, N. C. *see* Rao, D. P. (575)
 Geetha, L. 419 (Research news)
 Geevan, C. P. 10 (News); 334 (Correspondence)
 Gharai, B. *see* Roy, P. S.
 Ghaskadbi, Surendra 257 (Correspondence)
 Ghevariya, Z. G. *see* Venkatesan, T. R.
 Ghosh, S. *see* Hait, Arghya K.
 Gill, Sukhdeep 312 (Research communication)
 Glover, Kira 1057 (General article)
 Goodall, Jane 412 (Erratum)
 Gokul, H. 263 (Scientific correspondence)
 Gomathi, L. 910 (Article, X-Ray crystallography and NMR special section)
 Gopala Krishna, B. *see* Srivastava, P. K.
 Gopinathan, Karumathil P. *see* Palhan, Vikas B.
 Goswami, Prashant 447 (Research article); 1039 (Scientific correspondence)
 Gowda, K. Chidananda *see* Naidu, B. V. V.
 Grewal, A. S. *see* Parmar, Anu
 Gross, Ludwik 1103 (Historical commentary and notes)
 Gupta, Alok K. 961 (General article)
 Gupta, H. S. 264 (Scientific correspondence)
 Gupta, J. N. 265 (Scientific correspondence)
 Gupta, K. K. *see* Joseph, George
 Gupta, P. K. 45 (Review article); 258 (Correspondence); 654 (General article)
 Gupta, P. K. *see* Majumder, S. K.
 Gupta, R. C. *see* Singh, A. K.
 Gupta, S. K. 694 (Scientific correspondence)
- Hait, Arghya K. 1089 (Research communication)
 Hakeem, K. A. *see* Thiruvengadachari, S.
 Halder, K. *see* Gangopadhyay, T. K.
 Hameed, P. Shahul 1076 (Research communication); *see* Shaheed, K.
 Hansoti, S. K. *see* Chaturvedi, S. N.
 Hebbar, K. Jairam 543, 551 (Articles, IRS-1C special section)
 Hebbar, K. R. *see* Navalgund, R. R.
 Herr, John C. *see* Sivashanmugam, P.
 Hosur, M. V. *see* Chidambaram, R. (878)
 Hosur, R. V. *see* Chidambaram, R. (878)
 Husain, Tariq *see* Rana, T. S.
- Indira, N. K. 719 (Research article)
 Iyengar, M. A. R. *see* Shaheed, K.; Hameed, P. Shahul (1076)
 Iyengar, V. S. *see* Joseph, George
- Jabbar, Saba 959 (Scientific correspondence)
 Jadhav, R. N. *see* Roy, P. S.
 Jagannathan, N. R. *see* Raghunathan, P.
 Jagirdar, Balaji R. 875 (Research news)
 Jain, Abhineet 928 (Research communication)
 Jain, Rajan B. 854 (Research communication)
 Jain, V. K. *see* Chavan, S. A.
 Jalaramaiah, V. *see* Venkatachary, K. V.
 Jameela, S. R. 669 (Research communication)
 Jana, B. N. 120 (Scientific correspondence)
 Jana, M. M. *see* Shirgurkar, Mrudul V.
 Jayakrishnan, A. *see* Jameela, S. R.
 Jayaraman, A. 232 (Research communication)
 Jayaraman, V. *see* Chandrasekhar, M. G.; Rao, Mukund
 Jeyaseelan, A. T. *see* Thiruvengadachari, S.
 Jhansilakshmi, K. *see* Madhavi, R.
 John, Biju *see* Rajendran, C. P. (385)
 John, C. K. 7 (Correspondence)
 John, S. 483 (Correspondence)
 Jonna, S. *see* Thiruvengadachari, S.
 Joseph, George 510 (Article, IRS-1C special section); *see* Kasturirangan, K.
 Joseph, Sudheer 858 (Research communication)
 Joshi, Chandra *see* Bisht, G. S.
 Joshi, G. C. *see* Singh, A. K.
 Joshi, N. V. 3, 688, 947 (In this issue); 250 (Book review)
 Joshi, Syamasundar *see* Gokul, H.
- Kalbag, S. S. 469, 681 (Book reviews)
 Kalluraya, V. K. K. 492 (Scientific correspondence)
 Kalpana, T. P. 261 (Scientific correspondence)
 Kalpna *see* Chander, R.
 Kalyanaraman, S. 501 (Article, IRS-1C special section)
 Kandya, A. K. *see* Roy, P. S.
 Karan, Nirmal K. *see* Mandal, Badal K.
 Karanth, R. V. *see* Mamtani, Manish A.
 Kartha, C. C. 331 (In this issue)
 Karthikeyan, A. S. *see* Vanitha Rani, R.
 Karupaiyan, A. *see* Venkatachary, K. V.
 Kasturirangan, K. 495 (Article, IRS-1C special section)
 Katti, Kattesh V. 219 (Research account)
 Kaveri Devi, D. *see* Hebbar, K. Jairam
 Kaveriappa, K. M. *see* Sumana, K. R.
 Khadkikar, A. S. 1093 (Research communication)
 Khattri, K. N. 1039 (Scientific correspondence)
 Khoshoo, T. N. 205 (General article); 258 (Correspondence)
 Khulbe, R. D. *see* Bisht, G. S.
 Kiran Kumar, A. S. *see* Joseph, George
 Kolatkar, Milind *see* Gadagkar, Raghavendra (115)
 Kothari, Ashish 9 (Correspondence)
 Kotlia, B. S. *see* Valdiya, K. S. (157)
 Krishna, Gopal A. *see* Gomathi, L.
 Krishnamurthy, S. S. 13, 769 (Research news); 195 (In this issue)
 Krishna Murthy, Y. V. N. *see* Rao, D. P. (624)
 Krishna Prasad, B. T. 675 (Research communication); *see* Sheshshayee, M. S.
 Krishnan, V. Kalliyana 730 (Research communication)
 Krishnanath, R. *see* Pradeepkumar, A. P.
 Krishnaswamy, N. R. 1100 (Book review)
 Kukreja, A. K. *see* Zehra, M.
 Kulkarni, A. R. 19 (Scientific correspondence)
 Kulkarni, K. G. 1096 (Research communication)
 Kulkarni, Mukund A. 113 (Correspondence)
 Kulkarni, P. V. 417 (Correspondence)
 Kumar, S. *see* Jana, B. N.
 Kutty, V. Raman *see* Mathai, Jaisy

- Lakshmi, B. *see* Hebbar, K. Jairam
 Lavakare, P. J. 483 (Correspondence)
 Laxmi, V. *see* Hebbar, K. Jairam
 Leydesdorff, Loet *see* Etzkowitz, Henry
 Li, Weiqi 78 (Research communication)
 Liang, George H. *see* Li, Weiqi
 Lodh, Dilip *see* Mandal, Badal K.
 Lynden-Bell, D. 789 (Article, Subrahmanyan Chandrasekhar – in memoriam special section)
- Madhavi, R. 350 (Scientific correspondence)
 Maheshwari, Hari K. 250 (Book review); 933 (Research communication)
 Maithy, P. K. *see* Jana, B. N.
 Maiti, Nakul C. 997 (Research communication)
 Majumdar, K. L. *see* Hebbar, K. Jairam (543); Srivastava, P. K.
 Majumder, S. K. 833 (Research article)
 Mallick, Sukumar 956 (Scientific correspondence); *see* Rajagopal, N. R.
 Mamtani, Manish A. 396 (Research communication)
 Manchanda, R. 275 (Review article); 750 (Erratum)
 Mandal, Badal K. 976 (Research article)
 Mandal, T. K. *see* Farooqui, Parveen
 Manjula, K. 441 (Review article)
 Manoharan, P. T. 878 (Article, X-Ray crystallography and NMR special section)
 Manoj Kumar, P. *see* Tataavarti, R.
 Marchig, V. *see* Roonwal, G. S.
 Masani, P. R. 751 (Book review)
 Mascarenhas, A. F. *see* Shirgurkar, Mrudul V.
 Mathai, Jaisy 352 (General article)
 Mathew, M. K. *see* Ramu, Y. D.
 Mathew, Salomy *see* Singh, B. N.
 Mathur, A. K. *see* Zehra, M.
 Mathur, K. C. *see* Sahu, S. C.
 Maurya, I. B. *see* Singh, Sheo Pujan
 Mazumdar, Shyamalava *see* Maiti, Nakul C.
 Mazumder, Rajat *see* Bose, Pradip K.
 Meher-Homji, V. M. 333 (Correspondence)
 Mehta, J. P. *see* Semwal, R. L.
 Meijer, J. J. F. *see* van der Burgh, J.
 Miale, Walter 334 (Correspondence)
 Miglani, T. S. *see* Jain, Rajan B.
 Milovanovic, D. *see* Roonwal, G. S.
 Minami, K. *see* Billore, S. K.
 Misquith, S. 1080 (Research communication)
 Misra, A. *see* Jameela, S. R.
 Mitra, A. N. 90 (Book review)
 Mohanraj, Prashanth 428 (General article)
 Mohanti-Hejmadi, P. *see* Sahoo, G.
 Mohanty, Prasanna 1101 (Book review)
 Mohapatra, B. K. *see* Sahoo, G.
 Moharir, A. V. 1012 (Research communication)
 Mondal, Goutam 425 (Scientific correspondence)
 Moss, J. P. *see* Nene, Y. L.
 Mukesh, D. 418 (News)
 Mukunda, N. 91 (Book review)
 Mungali, Nidhi *see* Valdiya, K. S. (157)
 Munuswamy, N. *see* Ramasubramanian, V.
 Murthy, G. S. 55 (Research article); 1019 (Research communication)
 Murthy, J. D. *see* Hebbar, K. Jairam
 Murthy, M. R. N. 320, 681 (Book reviews)
 Murthy, M. S. R. *see* Roy, P. S.
 Murthy, P. K. *see* Tyagi, K.
- Muruganandam, V. *see* Ravishankar, J. P.
 Murugesan, V. S. R. *see* Anand, N.
 Muruges, Meenakshi *see* Madhavi, R.
- Nadgauda, Rajani S. *see* Shirgurkar, Mrudul V.
 Nagabhushan, P. *see* Naidu, B. V. V.
 Nagachenchaiiah, K. *see* Joseph, George
 Nagaraja, R. *see* Rao, D. P. (575)
 Nagarajan, N. *see* Shivakumar, S. K.
 Nagendra Babu, G. *see* Chaturvedi, S. N.
 Naidu, A. S. *see* Somayajulu, B. L. K.
 Naidu, B. V. V. 433 (General article)
 Nair, R. R. *see* Rao, P. S.
 Nallathambi, T. *see* Ramu, Y. D.
 Nambiar, C. G. *see* Joseph, Sudheer
 Nampy, Santhosh 411 (Book review)
 Nandy, A. 666 (Research article)
 Narayan, Mohan 848 (Research communication)
 Narayana, A. C. *see* Tataavarti, R.
 Narayanan, P. R. *see* Vishwanath, V.
 Narlikar, J. V. 780, 807 (Articles, Subrahmanyan Chandrasekhar – in memoriam special section)
 Nataraj, K. N. *see* Krishna Prasad, B. T.; Sheshshayee, M. S.
 Nath A. Narendra *see* Nayak, Shailesh
 Nath, B. Nagender *see* Rao, P. S.
 Navalgund, R. R. 568 (Article, IRS-1C special section); *see* Rao, D. P. (624)
 Navaneetham, D. 986 (Research communication)
 Nayak, Shailesh 614 (Article, IRS-1C special section)
 Nene, Y. L. 493 (Scientific correspondence)
 Nityananda, R. 111 (In this issue); 488 (Commentary)
 Numata, M. *see* Billore, S. K.
- Ojha, J. 203 (Scientific correspondence)
 Oza, M. P. *see* Navalgund, R. R.
- Padma Priya *see* Raghavswamy, V.
 Padma Rani, G. *see* Hebbar, K. Jairam (551)
 Padmanabhan, T. 784 (Article, Subrahmanyan Chandrasekhar – in memoriam special section)
 Pal, A. *see* Singh, D. V. (1041)
 Palhan, Vikas B. 147 (Research article)
 Palsule, S. S. *see* Hebbar, K. Jairam (543)
 Pande, Kanchan *see* Venkatesan, T. R.
 Pandey, M. *see* Yanru, Zeng
 Pandian, T. J. 1031 (Book review)
 Pani, J. *see* Sahu, S. C.
 Panigrahy, S. *see* Navalgund, R. R.
 Pant, P. D. *see* Valdiya, K. S. (157)
 Paramanathan, N. Ranjan *see* Shivakumar, S. K.
 Parandhaman, N. S. *see* Hebbar, K. Jairam (543)
 Parani, M. 86 (Research communication)
 Parathasarathy, S. 122 (Scientific correspondence)
 Parihar, J. S. *see* Navalgund, R. R.
 Parmar, Anu 161 (Research communication)
 Parthasarathy, K. R. 1030 (Book review)
 Parthasarathy, R. 765 (Correspondence)
 Pasupathy, J. 409 (Book review)
 Patel, V. H. *see* Hebbar, K. Jairam (543)
 Pathan, S. K. *see* Raghavswamy, V.
 Patil, Veeranagouda 960 (Scientific correspondence)
 Paul, P. R. *see* Thiruvengadachari, S.
 Paul, V. I. 1025 (Research communication)
 Pawar, B. S. *see* Kulkarni, A. R.
 Periasamy, N. *see* Maiti, Nakul C.
 Poonawala, Insiya S. *see* Shirgurkar, Mrudul V.

- Prabhu, K. V. *see* Arunachalam, V.
 Prabhu, K. V. S. R. *see* Shivakumar, S. K.
 Pradeepkumar, A. P. 1066 (Research article)
 Prakasam, K. S. *see* Ramesh, D. S.
 Prasad, M. Shyam 74 (Research communication)
 Prasad, N. K. *see* Yanru, Zeng
 Prasad, T. G. *see* Krishna Prasad, B. T.; Patil, Veeranagouda; Sheshshayee, M. S.
 Prathap, G. 770 (Commentary)
 Purushotham, M. G. *see* Patil, Veeranagouda
- Rabi, T. 80 (Research communication)
 Radhakrishna, B. P. 757 (Historical commentary and notes)
 Radhakrishnan, K. 629 (Article, IRS-1C special section)
 Raghavan, B. R. *see* Sri Ram
 Raghavswamy, V. 582 (Article, IRS-1C special section)
 Raghu, C. N. 484 (Correspondence)
 Raghu, V. *see* Hebbar, K. Jairam (551)
 Raghunathan, P. 698 (General article)
 Raghuvanshi, R. *see* Jameela, S. R.
 Rai, S. S. *see* Ramesh, D. S.
 Rajagopal, N. R. 869 (News); *see* Mallick, Sukumar
 Rajalakshmi, M. *see* Navaneetham, D.; Sivashanmugam, P.
 Rajamani, S. *see* Sahu, S. C.
 Rajangam, R. K. *see* Kalyanaraman, S.
 Rajasekaran, G. *see* Narayan, Mohan
 Rajendran, C. P. 304 (Research communication); 385 (Research article)
 Rajendran, Kusala *see* Rajendran, C. P.
 Raju, K. A. Kamesh *see* Rao, P. S.
 Raju, P. V. *see* Thiruvengadachari, S.
 Rakshit, A. K. 197 (Correspondence)
 Ram Babu, H. V. 155, 465 (Research communications)
 Ram Mohan, P. *see* Raghavswamy, V.; Rao, D. P. (575)
 Ramakrishna, T. *see* Reena, K.
 Ramakrishnan, M. 94 (Book review)
 Ramakrishnan, R. *see* Hebbar, K. Jairam (543)
 Ramalingam, R. S. *see* Parani, M.
 Ramalingaswami, V. 118 (Commentary); 1050 (General article)
 Ramana, Y. V. 300 (Research communication)
 Ramanujam, C. G. K. 331 (In this issue); *see* Kalpana, T. P.
 Ramaseshan, S. 5 (Editorial); 104, 172 (Historical commentary and notes); 763, 1035 (In this issue); 876 (Research news); 950, 951, 1037 (News)
 Ramasubramanian, V. 467 (Research communication)
 Ramaswamy, Sm. 492 (Scientific correspondence)
 Ramesh, B. *see* Gupta, P. K. (45)
 Ramesh, D. S. 843 (Research article)
 Ramprasad, T. *see* Rao, P. S.
 Ramu, Y. D. 313 (Research communication)
 Ramya, K. *see* Parthasarathy, S.
 Rana, T. S. 19 (Scientific correspondence)
 Rangachari, M. S. 198 (Correspondence)
 Ranganath, B. K. *see* Roy, P. S.
 Ranganath, G. S. *see* Suresh, K. A.
 Rao, A. S. 955 (Opinion)
 Rao, B. Ramalingeswara *see* Rao, Ch. M.; Rao, P. S.
 Rao, Ch. M. 308 (Research communication); *see* Rao, P. S.
 Rao, D. N. Madhusudhana *see* Arunamani, T.
 Rao, D. P. 575, 619, 624 (Articles, IRS-1C special section)
 Rao, G. Srinivasa *see* Thiruvengadachari, S.
 Rao, G. V. S. Poornachandra *see* Ramana, Y. V.
 Rao, H. R. *see* Shivakumar, S. K.
 Rao, K. Srinivasa 181 (General article)
 Rao, K. M. M. *see* Hebbar, K. Jairam
 Rao, K. R. 490 (News)
- Rao, M. R. S. *see* Manjula, K.
 Rao, M. V. Krishna *see* Navalgund, R. R.
 Rao, Mukund 642 (Article, IRS-1C special section); *see* Chandrasekhar, M. G.
 Rao, N. Purnachandra 238 (Research communication)
 Rao, P. Rama 358 (Research account)
 Rao, P. S. 379 (Research article)
 Rao, R. R. *see* Rana, T. S.
 Rao, V. N. M. 1044 (Opinion)
 Rastogi, Neelkamal 199 (Research news)
 Ratnakar, J. *see* Vijay Kumar, K.
 Rattan, Ram *see* Joseph, George
 Ravan, Shirish A. *see* Jain, Abhineet
 Ravi Kumar, M. *see* Rao, N. Purnachandra
 Ravishankar, J. P. 1086 (Research communication)
 Ravishankar, M. *see* Tatavarti, R.
 Ray, A. K. *see* Hait, Arghya K.
 Ray, Paresh Chandra *see* Alagesan, K.
 Raykar, M. G. *see* Shivakumar, S. K.
 Reddy, D. S. 226 (Review article)
 Reddy, P. Chandrasekhara *see* Patil, Veeranagouda
 Reddy, P. R. 600 (Article, IRS-1C special section); *see* Rao, D. P. (619)
 Reddy, V. Vittal *see* Hebbar, K. Jairam
 Reena, K. 696 (Scientific correspondence)
 Reghunath, Rajesh *see* Sri Ram
 Roonwal, G. S. 724 (Research article)
 Rosch, H. *see* Roonwal, G. S.
 Roy, P. S. 606 (Article, IRS-1C special section); *see* Jain, Abhineet
- Sah, Nalin *see* Valdiya, K. S. (157)
 Saha, K. C. *see* Mandal, Badal K.
 Sahoo, D. 168 (Book review)
 Sahoo, G. 246 (Research communication)
 Sahoo, R. K. *see* Sahoo, G.
 Sahu, S. C. 874 (Scientific correspondence)
 Salil, M. S. 399 (Research communication)
 Samanta, Gautam *see* Mandal, Badal K.
 Sampath, N. *see* Rao, Mukund
 Samudraiah, D. R. M. *see* Joseph, George
 Samuelson, Ashoka G. *see* Alagesan, K.
 Sant, B. R. 8 (Correspondence)
 Santharam, V. 316 (Research communication)
 Sanyal, S. C. *see* Singh, D. V.
 Sarangi, N. *see* Shome, Rajeswari
 Sarma, K. S. *see* Shivakumar, S. K.
 Sarma, T. C. *see* Anil Kumar
 Sama, Suniti 1022 (Research communication)
 Sathiyamoorthy, P. 18 (Scientific correspondence)
 Satyendra Kumar *see* Jain, Rajan B.
 Sauna, Zuben E. *see* Sitaramam, V.
 Saxena, Rajiv K. 143 (Review article)
 Semwal, R. L. 426 (Scientific correspondence)
 Sen, Indraneel *see* Sen Gupta, D. P.
 Sen Gupta, D. P. 285 (Research article)
 Sengupta, N. *see* Venkatachary, K. V.
 Seshadri, K. *see* Reddy, P. R.
 Shah, Manik *see* Valdiya, K. S. (157)
 Shaheed, K. 459 (Research communication); *see* Hameed, P. Shahul (1076)
 Shankar, A. G. *see* Krishna Prasad, B. T.; Sheshshayee, M. S.; Misquith, S.
 Shankar Raman, T. R. 747 (Research communication)
 Shanmugasundaram, S. *see* Sathiyamoorthy, P.
 Sharma, Anju 169 (Book review)

- Sharma, Deepesh 348 (Scientific correspondence)
 Sharma, P. *see* Gupta, S. K.; Somayajulu, B. L. K.
 Sharma, P. C. *see* Gupta, P. K. (45)
 Sharma, S. K. *see* Jayaraman, A.
 Sharma, S. A. *see* Navalgund, R. R.
 Sheila, V. K. *see* Nene, Y. L.
 Sheshshayee, M. S. 672 (Research communication); *see* Krishna Prasad, B. T.
 Shetye, S. R. 947 (In this issue)
 Shirgurkar, Mrudul V. 940 (Research communication)
 Shivakumar, S. K. 516 (Article, IRS-1C special section)
 Shivanna, K. R. 767 (News)
 Shivkumar, K. *see* Chaturvedi, S. N.
 Shome, B. R. 15 (Scientific correspondence); *see* Shome, Rajeswari
 Shome, Rajeswari 744 (Research communication); *see* Shome, B. R.
 Shrivastava, J. P. *see* Salil, M. S.
 Siddhartha, V. 766 (Correspondence)
 Sidhu, O. P. 1084 (Research communication)
 Sikdar, S. K. 92 (Book review); 422 (Research news); *see* Tiwari, J. K.
 Singh, Arvinderjit *see* Gill, Sukhdeep
 Singh, A. K. 202 (Scientific correspondence)
 Singh, Balwant *see* Gill, Sukhdeep
 Singh, B. N. 1088 (Research communication)
 Singh, B. P. *see* Farooqui, Parveen
 Singh, D. V. 237 (Research communication); 1041 (Scientific correspondence)
 Singh, K. N. *see* Parani, M.
 Singh, N. K. *see* Singh, Sheo Pujan
 Singh, Rajendra *see* Jain, Rajan B.
 Singh, R. K. *see* Jain, Abhineet
 Singh, R. N. *see* Indira, N. K.
 Singh, Rana Pratap 8 (Correspondence)
 Singh, Sheo Pujan 458 (Research communication)
 Singhal, Y. K. *see* Venkatachary, K. V.
 Sinha, Anindya 1101 (Book review)
 Sinha, Rahul *see* Narayan, Mohan
 Sinha, U. N. *see* Prathap, G.
 Sitaramam, V. 170 (Book review); 335 (Opinion)
 Siva Sankar, E. *see* Thiruvengadachari, S.
 Sivashanmugam, P. 1075 (Research communication); *see* Navaneetham, D.
 Skinner, D. Z. *see* Li, Weiqi
 Soma, P. *see* Venkatachary, K. V.
 Somani, R. L. 1003 (Research communication)
 Somasundaram, S. S. N. *see* Shaheed, K.
 Somayaji, T. S. N. *see* Arunamani, T.
 Somayajulu, B. L. K. 1000 (Research communication)
 Sonde, B. S. 322 (Historical commentary and notes)
 Sopory, S. K. 411 (Book review); 953 (News)
 Sorkhabi, Rasoul B. 485 (Commentary)
 Sree Rangesamy, S. R. *see* Parani, M.
 Sreedhara Murthy, T. R. *see* Sri Ram
 Sreekumar, J. *see* Krishnan, V. Kalliyana
 Sreenivasan, G. *see* Wodeyar, B. K.
 Sri Ram 935 (Research communication)
 Sridharan, R. 753 (Book review)
 Sridhar Murthy, K. R. *see* Rao, Mukund
 Srikantia, S. V. 198 (Correspondence)
 Srilatha, N. S. *see* Murthy, G. S. (1019)
 Srinagesh, D. *see* Ramesh, D. S.
 Srinivasan, G. 95 (Personal news)
 Srivastava, A. K. 417 (Correspondence)
 Srivastava, G. C. *see* Yanru, Zeng
 Srivastava, K. D. *see* Mondal, Goutam
 Srivastava, P. K. 562 (Article, IRS-1C special section); *see* Hebbar, K. Jairam (543)
 Srivastava, Pankaj K. *see* Somani, R. L.
 Srividya *see* Goswami, Prashant (447)
 Subramanian, C. V. 412 (Erratum)
 Subramanian, S. *see* Gomathi, L.
 Sudhakar, M. *see* Prasad, M. Shyam
 Sujata, V. *see* Arunachalam, V.
 Suma, N. *see* Jameela, S. R.
 Sumana, K. R. 777 (Scientific correspondence)
 Sundaram, C. V. 3 (In this issue)
 Sundarapandian, SM. 242 (Research communication)
 Sunder, R. 949 (Correspondence)
 Sunder, Sham *see* Gill, Sukhdeep
 Suresh, K. A. 944 (Book review)
 Surolia, A. *see* Misquith, S.
 Suryanarayanan, T. S. *see* Ravishankar, J. P.
 Swamy, P. S. *see* Sundarapandian, SM.
 Swarnkar, B. M. *see* Jain, Rajan B.
 Tamili, Dipak K. *see* Mandal, Badal K.
 Tatavarti, R. 837 (Research article)
 Tewari, Sunita *see* Valdiya, K. S. (157)
 Thakker, P. S. *see* Roy, P. S.
 Thangavelu, S. 861 (Book review)
 Thejavathi, D. H. *see* Gokul, H.
 Thengane, Shubada R. *see* Shirgurkar, Mrudul V.
 Thiruvengadachari, S. 589 (Article, IRS-1C special section)
 Tikoo, Anjali *see* Singh, D. V.
 Tiwari, J. K. 849 (Research communication)
 Tiwari, S. C. 114 (Correspondence)
 Torne, S. G. 333 (Correspondence)
 Tripathi, Yamini B. 418 (Correspondence)
 Tyagi, K. 164 (Research communication)
 Udayakumar, M. *see* Krishna Prasad, B. T.; Patil, Vee-ranagouda; Sheshshayee, M. S.
 Udaya Lakshmi, V. *see* Roy, P. S.
 Uma Devi, P. *see* Bisht, K. S.
 Unnikrishnan, K. R. *see* Rajendran, C. P. (385)
 Uppal, A. *see* Majumder, S. K.
 Upreti, Moulisree *see* Valdiya, K. S. (157)
 Valdiya, K. S. 157 (Research communication); 331, 688 (In this issue)
 van der Burgh, J. 373 (Research article)
 Vanitha Rani, R. 63 (Research article)
 Vanninathan, M. 125 (General article)
 Varadan, Geeta *see* Radhakrishnan, K.
 Vasundhara, R. 1044 (General article)
 Veenakumari, K. *see* Mohanraj, Prashanth
 Velkov, Vassili V. 823 (General article)
 Veluthambi, K. *see* Vanitha Rani, R.
 Venkatachary, K. V. 524 (Article, IRS-1C special section)
 Venkatchelam, Ravi C. 689 (Correspondence)
 Venkataratnam, L. *see* Navalgund, R. R.
 Venkatesan, T. R. 990 (Research article)
 Venkatesh, N. *see* Murthy, G. S. (55)
 Verma, J. P. *see* Das, I. K.
 Vijay Kumar, K. 733 (Research communication)
 Vijayamohan, K. 122 (Scientific correspondence)
 Vijayan, M. 889 (Article, X-Ray crystallography and NMR special section)
 Vinod Kumar, K. *see* Reddy, P. R.
 Vishwanath, V. 970 (Review article)

Wali, Kameshwar C. 804 (Article, Subrahmanyam Chandra-sekhar—in memoriam special section)
 Wang, S. Y. *see* Jayaraman, A.
 Wodeyar, B. K. 71 (Research communication)
 Wyatt, H. V. 437 (General article)

Xavier, Francis *see* Hebbar, K. Jairam (543)

Yadav, R. R. *see* Bhattacharyya, A.
 Yajnik, K. S. *see* Indira, N. K.
 Yakhmi, J. V. *see* Chavan, S. A.
 Yanru, Zeng 1017 (Research communication)
 Yogananda, C. S. 198 (Correspondence)

Zehra, M. 84 (Research communication)

SUBJECT INDEX

Articles in Commentary, Generalia, Historical commentary and notes, News, Opinion, Research account, Research news; Books reviewed and letters in Correspondence and Scientific correspondence are also listed alphabetically under the respective category name.

Aborigines 775 (Scientific correspondence)
 Academies 415 (In this issue)
 Academy fellowship problem 424 (Scientific correspondence)
 Achenkovil shear zone 1066 (Research article)
 Adenosine 5'-triphosphate 275 (Review article)
 Agar gel immunodiffusion test 744 (Research communication)
 Agricultural biotechnology 654 (General article)
Agrobacterium rhizogenes 84 (Research communication)
 Akshaydhara concept 694 (Scientific correspondence)
 Albino mutation 15 (Scientific correspondence)
 Alkali-rare earth dimolybdates 232 (Research communication)
 α -T3-1 cell line 849 (Research communication)
 Alternate host 348 (Scientific correspondence)
 Alternatives to wood 950 (Correspondence)
 Amino acid 1086 (Research communication)
 Ammonium sulphate 1025 (Research communication)
 Amooranin 80 (Research communication)
 Andaman and Nicobar islands 775 (Scientific correspondence)
 Angiotensin-II 226 (Review article)
 Anisotropy 843 (Research article)
 Annual rainfall pattern 1039 (Scientific correspondence)
Anopheles 393 (Research communication)
 Anorthite 724 (Research article)
 Anorthosites 733 (Research communication)
 Antitumour activity 80 (Research communication)
 Antitumour effect 1022 (Research communication)
Apis cerana 261 (Scientific correspondence)
 Aquifer management 956 (Scientific correspondence)
 Arctic Ocean 1000 (Research communication)
Armigerus subalbatus 696 (Scientific correspondence)
 Arsenic 976 (Research article)
 Arsenic pollution 956 (Scientific correspondence)
Artemia parthenogenetica 467 (Research communication)
 Assembled epitopes 55 (Research article)
 Asthma patients 350 (Scientific correspondence)
Asystasia dalzelliana 777 (Scientific correspondence)
 Australian microtektites 74 (Research communication)
 Auto-catalysis 259 (Research news)
 Avian mafia 115 (Research news)
 Ayurveda 418 (Correspondence)
 Baboon 1101 (Book review)
 Backarc Basin 379 (Research article)
 Baculoviruses 147 (Research article)
 Bagh beds 120 (Scientific correspondence); 462 (Research communication)
 Bandanwara 1003 (Research communication)

Base composition 661 (Research article)
 Bastar craton 737 (Research communication)
 Beethoven 810 (Reproduced article, Subrahmanyam Chandra-sekhar—in memoriam special section)
 Berillium-10 1000 (Research communication)
 Bioaccumulation 459, 1076 (Research communications)
 Biochemical degradation 933 (Research communication)
 Bio-chirality 259 (Research news)
 Biodiversity 36 (General article); 199 (Research news); 334 (Correspondence)
 Bioremediation 823 (General article)
 Biotechnology 118 (Commentary); 955 (Opinion)
 Biotic pressure zone mapping 606 (Article, IRS-1C special section)
 Biphasic catalysis 219 (Research account)
 Black-hole physics 800 (Article, Subrahmanyam Chandra-sekhar—in memoriam special section)
Blepharia 347 (Scientific correspondence)
 Blocking temperatures 300 (Research communication)
 Blood bank 352 (General article)
 Blood components 352 (General article)
 BmNPV 147 (Research article)

Book reviews

Annual Review of Nuclear and Particle Science, Vol. 44, 1994 409
Annual Review of Nutrition, Vol. 15, 1995 409
Annual Review of Physiology, Vol. 57, 1995 92
Conversations on Mind, Matter and Mathematics 91
The Crest of the Peacock, Non-European Roots of Mathematics 753
Crystal Structure Analysis for Chemists and Biologists 681
Energy Environment Monitor 681
Fish Bioenergetics: Fish and Fisheries Series 13 1031
Green Business Opportunities 250
Harmonic Analysis 1030
Immunofluorescence Localization of SP 10 Protein: Advances in Photosynthesis Series 1101
India and Antarctica during the Precambrian 94
Infinity and the Mind 90
In Quest of the Sacred Baboon: A Scientist's Journey 1101
Invention: The Care and Feeding of Ideas 751
Kinetics and Mechanisms of Chemical Transformations 320
Liquid Crystals: Applications and Uses 944
Newton versus Einstein: How Matter Interacts with Matter 168
Organic Agriculture 411
Paleobotany: Plants of the Past, their Evolution, Paleo-

environment and Application in Exploration of Fossil Fuels 250

Plant Physiology 411

Quantification and the Quest for Medical Certainty 170

Representations of Finite Groups 861

Science for a Polite Society 169

Spectroscopy of Organic Compounds 1110

Synchrotron Radiation Crystallography 320

Wealth from Waste 469

Bose, J. C. 111 (In this issue); 172 (Historical commentary and notes)

Botanical affinity 373 (Research article)

Bovine 161 (Research communication)

Bowen disease 976 (Research article)

Brassica 1062 (General article)

Brugia malayi 164 (Research communication)

Butterflies 316 (Research communication)

Cadastral applications 624 (Article, IRS-IC special section)

Calcium-binding proteins 910 (Article, X-Ray crystallography and NMR special section)

Camellia sinensis 84 (Research communication)

Capitalism versus socialism 690 (News)

Carbocation 769 (Research news)

Carboxylation efficiency 675 (Research communication)

Carotid labyrinth 203 (Scientific correspondence)

Cartography 562 (Article, IRS-IC special section)

Cell 441 (Review article)

Cell mediated immune response 744 (Research communication)

Central Indian Basin 74 (Research communication)

Central Indian Ocean Basin 11 (Commentary)

Centralized blood transfusion services 352 (General article)

Centroid moment tensor 238 (Research communication)

Cerebral circulation 226 (Review article)

Chandrasekhar limit 804 (Article, Subrahmanyan Chandrasekhar – in memoriam special section)

Chandrasekhar, S. 95, 102 (Personal news); 104 (Historical commentary and notes); 763 (In this issue); 780, 781, 784, 789, 800, 804, 807, 810 (Articles, Subrahmanyan Chandrasekhar – in memoriam special section)

Channa sp. 350 (Scientific correspondence)

Charles Stark Draper Prize 142

Chemical science research 418 (News)

Chemotherapy 1022 (Research communication)

Chir pine forest 426 (Scientific correspondence)

Circadian time 419 (Research news)

Cirrenalia pygmaea 1086 (Research communication)

Cirrhinus mrigala 744 (Research communication)

Cissampelos pareira 263 (Scientific correspondence)

Clamator glandarius 115 (Research news)

Climate changes 10 (News)

Coastal habitats 614 (Article, IRS-IC special section)

Coastal zone management 614 (Article, IRS-IC special section)

Coercive forces 300 (Research communication)

Cold-tolerant rice 264 (Scientific correspondence)

Comet Hyakutake 1044 (General article)

Compensated compactness 125 (General article)

Commentary

The end phase of sedimentation of Krol Belt succession in Nainital syncline – Stratigraphic analysis and fossil levels 772

The Exponential Law of Academy Decay 770

India's manganese nodule mine site in the Central Indian

Ocean 11

On the threshold of 1996 – Molecular biology comes of age in India, will Biotechnology follow? 118

The role and responsibility of a scientist in the Indian context 488

A tale of two eras: Notes on Himalayan geology 485

Composite-neuron network 447 (Research article)

Continental margin 308 (Research communication)

Continental rifting 858 (Research communication)

Conus 313 (Research communication)

Core-satellite hypothesis 340 (Research news)

Correspondence

An alternative view to global vision of Indian R&D 114

Animal usage in research 334

Biodiversity information networks 334

Census of India's biodiversity 258

Coping with liberalization 258, 483, 765

Crisis in Indian science 257

Digital library services from public to private sector undertakings 484

The Himalayan fossil fraud and its aftermath 198

Importance of herbaria and taxonomists 333

'Inadequate' intellectual property protection in India 766

Intellectual property rights and biological resources 9

ISRO spy scandal – rumour mongering 949

Nurturing young scientists 417

Nurturing young scientists: Role of Department of Science and Technology 482

Physical chemistry teaching 197

Research strategy and Ayurveda 418

Science in India 113

Science in India – Vision and reality 8

Scientific (con)fusion! 197

Top-scorers need not be the best brains 7

Top-scorers need not be the best brains – the other side 417

Total solar eclipse of 24 October 1995 113

Total solar eclipse – Views of medical professionals 689

University science education: Need for a national agenda 8

Uses of herbaria 333

Vedic mathematics 198

Wood substitutes 950

Young scientists scheme 257

Co-transmission 275 (Review article)

Cotton 200 (Scientific correspondence)

Cretaceous-Eocene boundary 757 (Historical commentary and notes)

Cretaceous/Tertiary Boundary 990 (Research article)

Crop studies 568 (Article, IRS-IC special section)

Culture vessel 18 (Scientific correspondence)

Cyclotrimerenes 13 (Research news)

Dalton's lymphoma 1022 (Research communication)

Data products generation 551 (Article, IRS-IC special section)

Debris avalanches 157 (Research communication)

Deccan volcanism 399 (Research communication); 990 (Research article)

Deciduous forests 242 (Research communication)

Dendrocalamus strictus 940 (Research communication)

Density interfaces 155 (Research communication)

Density of states 270 (General article)

Difformation zone 238 (Research communication)

Digital library services 484 (Correspondence)

Dinoflagellates 935 (Research communication)
 Dipolar interaction 878 (Article, X-Ray crystallography and NMR special section)
 Disordered systems 270 (General article)
 Diurnal asymmetry 391 (Research communication)
 Diurnal squirrels 747 (Research communication)
 DNA analysis 661 (Research article)
 Double-refracting crystals 176 (Historical commentary and notes)
 D-region 391 (Research communication)
Drosophila ananassae 1088 (Research communication)
 Drought assessment 589 (Article, IRS-1C special section)
 Ductile fractures 358 (Research account)
 Dynamical friction 784 (Article, Subrahmanyan Chandrasekhar—in memoriam special section)
 Early Cretaceous frond 933 (Research communication)
 Earth sciences, CSIR support 869 (News)
 Earthquakes 291 (Research article); 1039 (Scientific correspondence)
 Earth's mantle and core 961 (General article)
 East Pacific rise 724 (Research article)
 Echinoderm 120 (Scientific correspondence)
 Edge waves 837 (Research article)
Editorial/Guest editorial
 Coping with liberalization 5
 Popularizing science 481
 Tributes to Chandra 780
 Eggshell ultrastructure 246 (Research communication)
 Electric rays 176 (Historical commentary and notes)
 Electric waves 178 (Historical commentary and notes)
 Electronic conduction 270 (General article)
 Ellipsoids 789 (Article, Subrahmanyan Chandrasekhar—in memoriam special section)
 Enechelon faults 492 (Scientific correspondence)
 Energy principles 789 (Article, Subrahmanyan Chandrasekhar—in memoriam special section)
 Environmental genetic engineering 823 (General article)
 EOSAT 638 (Article, IRS-1C special section)
 Epidermis 1025 (Research communication)
 Epitope mapping 55 (Research article)
 Epitopes 1019 (Research communication)
 EUV spectra 709 (Review article)
 Exon 661 (Research article)
 Ferrimagnetic units 234 (Research communication)
 Fine root biomass 242 (Research communication)
 FIP effect 693 (Research news)
 Flood management 589 (Article, IRS-1C special section)
 Fluid inclusion 1003 (Research communication)
 Fluorocarbon products 1054 (Opinion)
 Fluorosis 71 (Research communication)
 Forest degradation 205 (General article)
 Forest fire 426 (Scientific correspondence); 928 (Research communication)
 Forestry 205 (General article); 606 (Article, IRS-1C special section)
 Fossil cuticle 933 (Research communication)
 Fossil wood 373 (Research article)
 Fourier coefficient 1030 (Book review)
 Fractal analysis 687 (In this issue); 719 (Research article)
 Fractal interpolation 719 (Research article)
 Fracture initiation 358 (Research account)
 Frontier orbitals 270 (General article)
 Fuel cells 875 (Research news)
 Fungus 419 (Research news)

Gabbroic xenolith 724 (Research article)
 Galaxy 266 (General article)
 Gandhi Memorial Lecture 266 (General article)
 Garhwal Himalaya 291 (Research article); 426 (Scientific correspondence)
 Garhwal seismicity 873 (Scientific correspondence)
 Gelling agent 493 (Scientific correspondence)
 Gelonin 1080 (Research communication)
 Geminivirus 63 (Research article)
 General relativity 800 (Article, Subrahmanyan Chandrasekhar—in memoriam special section)

Generalia

Relevance of values to science: The sublime and the ridiculous 181

Genetic evaluation 1062 (General article)
 Genetic transformation 84 (Research communication)
 Genetically modified microorganisms 823 (General article)
⁴⁰Ar–³⁹Ar geochronology 990 (Research article)
 Geographic Information System (GIS) 928 (Research communication)
 Geomorphological studies 619 (Article, IRS-1C special section)
 Giant Metrewave Radio Telescope 951 (News)
 Glacial behaviour 739 (Research communication)
 Global change 10 (News)
 Global warming 10 (News)
 Granitoid dykes 854 (Research communication)
 Graphical analyses 661 (Research article)
 Gravity anomalies 155 (Research communication)
 Gravity trends 465 (Research communication)
 Groundwater 71 (Research communication); 956 (Scientific correspondence)
 Groundwater studies 600 (Article, IRS-1C special section)
 Gynandromorph 696 (Scientific correspondence)

Haldane, J. B. S. 1059 (General article)
 Halogen fluids 1066 (Research article)
Helicteres isora 316 (Research communication)
 Herbaria 333 (Correspondence)
 Heterobimetallic complex 875 (Research news)
Heteropneustes fossilis 1025 (Research communication)
 Heymann's nephritis 1080 (Research communication)
 Himalaya 1039 (Scientific correspondence)
 Himalayan fossil fraud 198 (Correspondence)
 Himalayan geology 485 (Commentary)

Historical commentary and notes

The centennial of the discovery of millimetre waves by Jagadis Chandra Bose 172
 How the plague bacillus and its transmission through fleas were discovered: Reminiscences from my years at the Pasteur Institute in Paris 1103
 Lakshmeshwar Rama Rao: A centenary tribute 757
 On polarization of electric rays by double-refracting crystals 176
 The rotation of plane of polarization of electric waves by a twisted structure 178
 100 years of radio: 1895–1995—Some reflections 322
 S. Chandrasekhar and C. V. Raman—Some letters 104

Horizontal ground displacements 1008 (Research communication)
 HPLC analysis 1084 (Research communication)
 Human follicle stimulating hormone 1019 (Research communication)

- Hydrocarbonoclastic bacteria 15 (Scientific correspondence)
 Hydrofluorocarbons 1044 (Opinion)
 Hydrogen 876 (Research news)
 Hydrogen activation 875 (Research news)
 Hydrolysing enzymes 1017 (Research communication)
 Hydrothermal activity 379 (Research article)
 Hyphal interaction 425 (Scientific correspondence)
- Immune complexes 1080 (Research communication)
 Immunogenic components 161 (Research communication)
 India's biodiversity 258 (Correspondence)
 Indian Academy of Sciences, new Fellows 470 (Academy news)
 Indian Ocean 238 (Research communication)
 Indian science 257 (Correspondence)
 Indian universities 335 (Opinion)
 Indian Wildlife Act 428 (General article)
 Infective larvae 164 (Research communication)
 Infra-gravity waves 837 (Research article)
 Inheritance of sex 458 (Research communication)
 Insect biocommunication 215 (General article)
 Integrated remote sensing 928 (Research communication)
 Intellectual property rights 9, 766 (Correspondence); 1057 (General article)
 Inter cellular CO₂ concentration 672 (Research communication)
 Internet 418 (News)
 Intertidal zone 402 (Research communication)
 Intracellular killing 970 (Review article)
 Intron 661 (Research article)
In vitro morphogenesis 81 (Research communication)
In vitro multiplication 960 (Scientific correspondence)
In vitro plant culture 18 (Scientific correspondence)
 Ionic channels 422 (Research news)
 Ionic ferrocenyl complexes 69 (Research communication)
 Ironstone 1093 (Research communication)
 Irrigation water management 589 (Article, IRS-1C special section)
 IRS-1C 343 (Research news); 479 (In this issue); 495, 501, 510, 516, 524, 534, 543, 551, 562, 568, 575, 582, 589, 600, 606, 614, 619, 624, 629, 638, 642, 648 (Articles, IRS-1C special section)
 IRS-1C cameras 510 (Article, IRS-1C special section)
 IRS-1C, data quality evaluation 543 (Article, IRS-1C special section)
 IRS-1C, data reception system 534 (Article, IRS-1C special section)
 IRS-1C, marketing data 638 (Article, IRS-1C special section)
 IRS-1C mission planning 516 (Article, IRS-1C special section)
 IRS-1C, photo processing facility 543 (Article, IRS-1C special section)
 IRS-1C spacecraft 501 (Article, IRS-1C special section)
 IRS-1C Spacecraft Control Centre 524 (Article, IRS-1C special section)
Ischaemia 226 (Review article)
 ISRO spy scandal 949 (Correspondence)
 Iterated Function Systems technique 719 (Research article)
 J-aggregate 997 (Research communication)
- Kala-azar 1050 (General article)
 Kaveri river 459 (Research communication)
 Kerala Khondalite Belt 1066 (Research article)
 Keratosis 976 (Research article)
 Killari earthquake 331 (In this issue)
 Krol Belt 772 (Commentary)
- Lagenaria siceraria* 458 (Research communication)
 Lakshadweep trough 492 (Scientific correspondence)
- Lameta beds 399 (Research communication)
 Land use mapping 575 (Article, IRS-1C special section)
 Landscape 'matrix' 199 (Research news)
 Language of insects 195 (In this issue)
 Lanthanide organometallic chemistry 769 (Research news)
 Laser-induced fluorescence 833 (Research article)
 Late Quaternary 1089 (Research communication)
 Latur earthquake 385 (Research article)
 The Law of Exponential Decay 770 (Commentary)
 Lectin immunoassay 986 (Research article)
 Lectin receptor assay 986 (Research article)
Lepidochelys olivacea 246 (Research communication)
 Liberalization 5 (Editorial); 483, 765 (Correspondence)
 Limiting mass 804 (Article, Subrahmanyam Chandra-sekhar—in memoriam special section)
 Lions, P-L. 125 (General article)
 Liquid crystals 944 (Book review)
 Liquid junction 122 (Scientific correspondence)
 LISS-III 568 (Article, IRS-1C special section)
 Lymphatic filariasis 1050 (General article)
- Macromolecular crystallography 889 (Article, X-Ray crystallography and NMR special section)
 Macrophages 970 (Review article)
 Magma generation 961 (General article)
 Magnetic resonance imaging 698 (General article)
 Malaria vector 393 (Research communication)
 Manganese nodule 11 (Commentary)
 Mangrove 16 ((Scientific correspondence); 614 (Article, IRS-1C special section)
 Marconi and wireless 322 (Historical commentary and notes)
 Marine fungus 1086 (Research communication)
 Mating success 1088 (Research communication)
 Matter 441 (Review article)
 Medical applications of laser 833 (Research article)
 Mesophyll efficiency 672 (Research communication)
 Mesophyll protoplasts 264 (Scientific correspondence)
 Metamorphosis 406 (Research communication)
 Metazoan evolution 1096 (Research communication)
 Meteorites 300 (Research communication)
 Methane emission 154 (Research communication)
 MHS 10 antibody 1075 (Research communication)
Microhyla ornata 406 (Research communication)
 Micropalaeontology 1089 (Research communication)
 Micropropagation 777 (Scientific correspondence)
 Microsatellites 45 (Review article)
 Microspheres 669 (Research communication)
 Millimetre waves 172 (Historical commentary and notes)
 Mineralization 1010 (Research communication)
 Mission software 516 (Article, IRS-1C special section)
 Mitochondrial DNA 78 (Research communication)
 Moisture hysteresis 1012 (Research communication)
 Molecular biology and medical advancement 118 (Commentary)
 Molecular breeding 45 (Review article)
 Molecular markers 45 (Review article); 774 (Opinion)
 Molecular messengers 215 (General article)
 Molecular modelling 910 (Article, X-Ray crystallography and NMR special section)
 Monoclonal antibodies 55 (Research article)
 Monocytes 970 (Review article)
 MR imaging 899 (Article, X-Ray crystallography and NMR special section)
 Mudbank dynamics 837 (Research article)
 Mudcracks 871 (Scientific correspondence)
 Muga silkworm 347 (Scientific correspondence)

Natural killer cells 143 (Review article)
 Natural radionuclides 459, 1076 (Research communications)
 Nauplius 467 (Research communication)
 Negative remanence 234 (Research communication)
 Neotectonic movement 157 (Research communication)
 Network 36 (General article)
 Neural network 447 (Research article); 1039 (Scientific correspondence)
 Neurotransmission 275 (Review article)
 Neurotransmitter 255 (In this issue)
 Neutrino oscillations 848 (Research communication)
 New cholera toxin 237 (Research communication)

News

Bacteria precipitate arsenic 1038
 Chemical science on Internet 418
 The computer as a laboratory notebook 950
 CSIR (EMR) support to research in earth sciences – a report 869
 DAE Solid State Physics Symposium – 1995 490
 The Giant Metrewave Radio Telescope looms large – A thing of beauty 951
 Nuclear waste disposal: Fuelling new science 1037
 Plant Reproduction '96 (14th International Congress of Sexual Plant Reproduction) Lorne, Australia – Congress report 767
 Report on 'Global analysis, interpretation and modelling (GAIM) science conference' 10
 A report on the national seminar on 'Changing Scenario in Plant Sciences' 953
 A triple helix of academic-industry-government relations: Development models beyond 'capitalism versus socialism' 690

Newton 810 (Reproduced article, Subrahmanyam Chandra-sekhar – in memoriam special section)
 Newton's *Principia* 807 (Article, Subrahmanyam Chandra-sekhar – in memoriam special section)
 Nitrification 1010 (Research communication)
 Nitrogen fixation 119 (Scientific correspondence)
 Nitrous oxide emission 1010 (Research communication)
 NMR 878 (Article, X-Ray crystallography and NMR special section)
 Nonlinear optics 69 (Research communication)
 Nuclear fuel cycle 21 (General article)
 Nuclear lamina 441 (Review article)
 Nuclear power 21 (General article)
 Nuclear waste management 21 (General article); 1037 (News)

Oedogonium sp. 348 (Scientific correspondence)
 Off-season fruiting 1084 (Research communication)
 Oil pollution 15 (Scientific correspondence)

Opinion

Biotechnology: What's in a name 955
 Environmentally responsible fluorocarbon products 1044
 Molecular marker-based conservation – An appraisal 774
 What can be done with science education in Indian universities? An attempt at a synthesis 335
 Oral polio vaccine 437 (General article)
 Ordered and disordered systems 490 (News)
 Organic agriculture 411 (Book review)
 Organic and inorganic fertilizer treatments 154 (Research communication)

Organic carbon 308 (Research communication)
 Organic compounds 1100 (Book review)
 Organic ferromagnets 234 (Research communication)
Orseolia oryzae 874 (Scientific correspondence)
 Ostwald-ripening 393 (Research communication)
 Ozone variability 391 (Research communication)

Palaeobotany 250 (Book review)
 Palaeoclimate 947 (In this issue)
 Palaeoseismicity 385 (Research article)
 Patch clamp 849 (Research communication)
 Payload pass programming 551 (Article, IRS-1C special section)

Personal/Academy news

Chandrasekhar, S.: A personal portrait 102
 Colin Stephenson Pittendrigh, An obituary 755
 The Indian Academy of Sciences elects new Fellows – 1995 470
 A profile of Chandra 95

Pest management 433 (General article)
 Phosphorites 308 (Research communication)
 Photochromism 959 (Scientific correspondence)
 Phyllody disease 86 (Research communication)
 Physical chemistry teaching 197 (Correspondence)
Pica pica 115 (Research news)
Pinus wallichiana 739 (Research communication)
 Pittendrigh, Colin Stephenson 755 (Personal news)
 Plague bacillus 1103 (Historical commentary and notes)
 Plant physiology 411 (Book review)
 Plant reproduction 767 (News)
 Plant sciences 953 (News)
 Plasma diagnostics 709 (Review article)
 Plasticity of proteins 889 (Article, X-Ray crystallography and NMR special section)
 Plate motion strain 843 (Research article)
 Plate tectonic movements 961 (General article)
 Poliomyelitis 437 (General article)
 Pollination 316 (Research communication)
 Polonium 210 459 (Research communication)
 Polyacid 730 (Research communication)
 Polyalkenoate cements 730 (Research communication)
 Popularizing science 481 (Editorial)
 Porphyrins 997 (Research communication)
 Prakasam province 733 (Research communication)
 Primates 747 (Research communication)
 Protected species 428 (General article)
 Proteins 270 (General article)
Publications received 326
 Pyrimidyl propanol 259 (Research news)

Quartz, grain growth 396 (Research communication)
 Quaternary palaeolakes 157 (Research communication)

Radio 322 (Historical commentary and notes)
 Radium-228 1076 (Research communication)
 Radula teeth 313 (Research communication)
 Rainfall prediction 447 (Research article)
 Rama Rao, Lakshmeshwar 757 (Historical commentary and notes)
 Raman, C. V. 104 (Historical commentary and notes)
 Raman spectra 232 (Research communication)
 Rare palm 19 (Scientific correspondence)
 Redox potential 69 (Research communication)
 REE mobility 1066 (Research article)

REE signatures 399 (Research communication)
 Refrigerants 1044 (Opinion)
 Remote sensing 648 (Article, IRS-1C special section)
 Remote sensing, newer applications 495 (Article, IRS-1C special section)

Research accounts

Fracture initiation in ductile metals 358
 Recent advances in the chemistry of water-soluble phosphines – Catalytic and biomedical control 215

Research news

Auto-catalysis as the possible origin of biomolecular chirality 259
 Core-satellite hypothesis and the distribution of species: Why are species not found everywhere? 340
 Crucial role of the landscape 'matrix' in determining biodiversity within fragmented habitats 199
 Evidence for Avian mafia! 115
 'FIP-effect' in the solar and stellar coronae 693
 Heterobimetallic complexes: A unique H₂-activating catalyst and a model for hydrogenase 875
 How does a fungus know the time of the day? 419
 IRS-1C 343
 Lanthanide organometallic chemistry springs a surprise: A serendipitous route to a 'nonclassical' carocation 769
 Membrane ion channels: Visualizing the invisible 422
 Metallization of hydrogen – Everest conquered? 876
 Synthesis of cyclotrigermenes – Carbon not alone in forming a three-membered unsaturated ring 13

Responsibility of a scientist 488 (Commentary)
 Rhizomes 940 (Research communication)
 Rice gall midge 874 (Scientific correspondence)
 Ring widths 739 (Research communication)
 Roentgen, W. C. 878 (Article, X-Ray crystallography and NMR special section)
 Rotation of plane 178 (Historical commentary and notes)

Saccharomyces cerevisiae 312 (Research communication)
 Salinity 1086 (Research communication)
 Salinity changes 467 (Research communication)
 Scanning electron microscope 425 (Scientific correspondence)
 Scheduled biota 428 (General article)
 Science education 8 (Correspondence); 335 (Opinion)
 Science in India 8, 113 (Correspondence)

Scientific correspondence

The Academy Fellowship problem – no quick fixes 424
 'Albino' mutation in rice bacterial blight pathogen 15
 A call for palaeoseismic investigations to constrain the repeat time of great earthquakes in the Himalaya 1039
 Carotid labyrinth, a constant blood pressure regulator of the cerebro-retinal blood flow of catfishes – An SEM study of the corrosion vascular replica 203
 Cholera toxin, *Zonula occludens* toxin and accessory cholera enterotoxin gene-negative *Vibrio cholerae* non-01 strains produce the new cholera toxin 1041
 Comments on 'A critical appraisal of the type locality of a rare palm from Kumaon Himalaya, India' 19
 Comments on 'Fertile plants regenerated from mesophyll protoplasts of cold tolerant rice' 264
 Comments on 'Single-ion activities by a solid ion transmitter bridge and a reference electrode without liquid junction' 122
 Differentiation of sclerenchyma fibres in the stem cultures of *Cissampelos pareira* L. (Menispermaceae) 263

Ecology of forest fires in chir pine (*Pinus roxburghii* Sarg.) forests of Garhwal Himalaya 426
 Efficient regeneration of *Taxus baccata* by a non-hormonal chemical treatment 202

Enechelon faults 492
 An experimental annual forecast of all-India summer monsoon rainfall using neural network 1039

Green algae (*Oedogonium* sp.) and *Lemna* sp.: The new alternate hosts for *Spodoptera litura* Fabricius 348

Groundwater development in the arsenic-affected alluvial belt of West Bengal – Some questions 956

The gynandromorph of *Armigerus subalbatus* (Diptera: Culicidae) 696

How rational is the practice of correlating ancient mudcracks with past emergence? 871

Hyphal interaction between *Trichoderma koningii* and *Ustilago segatum tritici* through scanning electron microscopy 425

In vitro micropropagation of *Asystasia dalzelliana* Santapau, an endemic species of the Western Ghats 777

In vitro multiplication of *Stevia rebaudiana* 960

Karyotype of rice gall midge, *Orseolia oryzae* Wood-Mason 874

A low-cost culture vessel for *in vitro* culture of plants 18
 Nitrogen fixation at night in nature 119

Occurrence of *Actinoporella cretacea* Raineri, an echinoderm from the Bagh beds, Dhar area, Central India 120

On the transience of the influence of Tehri reservoir load on Garhwal seismicity 873

Parasite fauna of fingerlings of *Channa* spp. used for treatment of asthma patients 350

Photochromism in Stobbe condensation and cyclised products 959

Rejuvenating our rivers – The Akshaydhara concept 694

Scanning electron microscopic detection of a specialized cuticular structure on the abdominal surface of the maggot of *Blepharia zebina* (Walk) (Diptera: Tachinidae), parasitizing the larvae of the muga silk moth, *Antheraea assamensis* 347

Strain improvement of hydrocarbonoclastic bacterial isolates from mangals of Andaman 15

Sugarcane honey – its significance 261

Tapioca – a potential substitute for agar in tissue culture media 493

The vanishing aborigines of the Andaman and Nicobar islands 775

Variability in miniplasmids of *Xanthomonas campestris* pv. *alvacrum* 200

Scientific temper 266 (General article)

Sclerenchyma fibres 263 (Scientific correspondence)

Sea level 1089 (Research communication)

Sebellaria settlements 402 (Research communication)

Sedimentation 1009 (Research communication)

Seismicity 304 (Research communication)

Self-tuning power system stabilizer 285 (Research article)

Sericulture 433 (General article)

Sesamum alatum 86 (Research communication)

Shaker potassium channel 422 (Research news)

Shakespeare 810 (Reproduced article, Subrahmanyam Chandrasekhar – in memoriam special section)

Shear-wave splitting 843 (Research article)

Shear zone 304 (Research communication)

Silkworm 147 (Research article)

Simple sequence repeats 45 (Review article)

Simulation model 433 (General article)

Siwana Ring Complex 854 (Research communication)

- Skolithos linearis* 1096 (Research communication)
 Smooth muscle 275 (Review article)
 Solar and stellar coronae 693 (Research news)
 Solar atmosphere 709 (Review article)
 Solar eclipse 848 (Research communication)
 Solar X- and EUV radiation 135 (General article)
 Solid ion transmitter bridge 122 (Scientific correspondence)
 Solid state physics 490 (News)
 Soybean 675 (Research communication)
 Spaceborne stereo imagery 562 (Article, IRS-1C special section)
 Space segment market 642 (Article, IRS-1C special section)
 Spectral analysis of gravity anomalies 155 (Research communication)
 Sperm maturation 1075 (Research communication)
 Spermatozoa 986 (Research article)
Spiniferites mirabilis 935 (Research communication)
 Spin-lattice relaxation 698 (General article)
 SPIO antigen 1075 (Research communication)
 Spotted melanosis 976 (Research article)
 Sprague-Dawley rats mammary adenocarcinoma 80 (Research communication)
 Stable regions 304 (Research communication)
 Stationary cultures 940 (Research communication)
 Stellar dynamics 784 (Article, Subrahmanyan Chandrasekhar – in memoriam special section)
 Sternopleural bristle number 1088 (Research communication)
Stevia rebaudiana 960 (Scientific correspondence)
 Stimulated Echo Acquisition Mode 899 (Article, X-Ray crystallography and NMR special section)
 Stobbe condensation 959 (Scientific correspondence)
 Stochastic gravitational fluctuations 784 (Article, Subrahmanyan Chandrasekhar – in memoriam special section)
 Stomatal conductance 672 (Research communication)
 Stratigraphy 772 (Commentary)
 Structural biology 889 (Article, X-Ray crystallography and NMR special section)
 Structural provinces 465 (Research communication)
 Structured neuron 447 (Research article)
 Sugarcane honey 261 (Scientific correspondence)
 Sun from space 135 (General article)
 Sunflower 675 (Research communication)
 Superplumes 1093 (Research communication)
 Surfactants 997 (Research communication)
 Sympathetic nerves 275 (Review article)
 Synthetic calmodulin fragments 910 (Article, X-Ray crystallography and NMR special section)
 Taphonomy 462 (Research communication)
 Tapioca 493 (Scientific correspondence)
Taxodioxydon gypsaceum 373 (Research article)
Taxus baccata 202 (Scientific correspondence)
 Tectonism 385 (Research article)
 Tehri reservoir 291 (Research article); 873 (Scientific correspondence); 1008 (Research communication)
 Tensor calculus 285 (Research article)
 Terrain mapping 562 (Article, IRS-1C special section)
 Terranes 465 (Research communication)
 Tetraethylammonium ions 312 (Research communication)
 Thermal adaptation 92 (Book review)
 Three-dimensional structure 910 (Article, X-Ray crystallography and NMR special section)
 Tomato ripening 1017 (Research communication)
 Top-scorers 7, 417 (Correspondence)
 Total solar eclipse 113, 689 (Correspondence)
 Transformation size 406 (Research communication)
 Transgene inactivation 654 (General article)
 Transgenic plants 654 (General article)
 Triple helix 687 (In this issue); 690 (News)
 Tuberculosis 1050 (General article)
 Tumour cells 143 (Review article)
 Tumour growth inhibition 1022 (Research communication)
 Ultra-aluminous 737 (Research communication)
 Ultra-potassic 737 (Research communication)
 Upper Cretaceous 462 (Research communication)
 Urban planning and development 582 (Article, IRS-1C special section)
 Urban utility mapping 629 (Article, IRS-1C special section)
 Vaccine carrier 669 (Research communication)
 Vaccine titre 437 (General article)
 Vascular replica 203 (Scientific correspondence)
 Vedic mathematics 198 (Correspondence)
 Velocity averaging 125 (General article)
 Vertical ground displacements 1008 (Research communication)
Vibrio cholerae 237 (Research communication); 1041 (Scientific correspondence)
 Viscosity solutions 125 (General article)
 Void nucleation 358 (Research account)
 Volcanic rocks 858 (Research communication)
 Voltage sensor 422 (Research news)
 Volume localized spectroscopy 899 (Article, X-Ray crystallography and NMR special section)
 Vortex lines 789 (Article, Subrahmanyan Chandrasekhar – in memoriam special section)
 Water management 589 (Article, IRS-1C special section)
 Water-soluble phosphines 195 (In this issue); 219 (Research account)
 Weed reservoir 63 (Research article)
 Western Ghats 36 (General article)
 Wheat seeds 1012 (Research communication)
 White dwarfs 781 (Article, Subrahmanyan Chandrasekhar – in memoriam special section)
 Whitefly-transmitted viruses 63 (Research article)
 Woody perennials 81 (Research communication)
 World Wide Web 418 (News)
Xanthomonas 200 (Scientific correspondence)
 X-rays 878, 889 (Articles, X-Ray crystallography and NMR special section)
 Yellow mosaic virus 63 (Research article)
 Young scientists 257, 417, 482 (Correspondence)
 Zoospore fungi 393 (Research communication)

